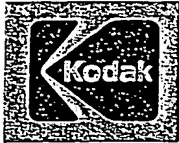


Chalon, July 6, 2004



EW/YB

O.M.P.I.
Bureau International
34, Chemin des Colombettes
CH-1211 GENEVE 20
Suisse

Re : International Application No PCT/EP2004/002278
based on FR 0303389
in the name of EASTMAN KODAK COMPANY
Docket 85310

Dear Sirs,

In response to the transmittal of the International Search Report concerning the above referenced patent application, please find herewith a new set of amended claims.

This amendment is filed under Article 19 PCT.

The amendment addresses the defects mentioned as item VII of the Written Opinion.

Yours very truly,

A handwritten signature in black ink, appearing to be 'WZ' followed by a period.

Encl.

Etienne WEBER
Representative
G.A. No 1831

CLAIMS

1) A method for sharing multimedia data captured by many cameras or sound recorders provided with multimedia data transmission means, comprising

- 5 - the reception of multimedia data routing messages, the routing messages including multimedia data (40) and at least some event data (42),
- the linking to each multimedia data of an identifier according to the event data, and the saving of said multimedia data,
- the reception of multimedia data requests (50) also comprising at least some event data (52),
- 10 - the search for at least one saved multimedia data, linked to an identifier according to an event data (42) corresponding to the event data (52) of the request, and
- if the search finds at least one multimedia data, the transmission of the multimedia data to an addressee.

15

2) A method for sharing multimedia data wherein the multimedia data include data relative to images, video clips, sound recordings, text and/or any combination of such data.

20

3) A method according to Claim 1, wherein the event data contained in the multimedia data routing message are set according to the place and date of transmission of the routing message.

25

4) A method according to Claim 1, wherein the event data are established by a telecommunications operator (30) transmitting multimedia data routing messages.

30

5) A method according to Claim 4, wherein the linking of the images with an identifier is performed by the telecommunications operator or by an image sharing service provider.

*Replaced By article
19 Amct.*

6) A method according to Claim 1, wherein at least one of the search operations for saved multimedia data and their transmission to an addressee are conditional operations.

5 7) A method according to Claim 6, wherein the multimedia data requests include at least one data usable as a condition of execution of the search and transmission operations.

8) A method according to Claim 7, wherein the data usable as a
10 condition of execution is an event data contained in the image request.

9) A method according to Claim 1, wherein the routing messages and multimedia data requests are from cameras/sound recorders provided with a connection to a telecommunications network, such as mobile phones with built-in
15 image sensor.

10) A method according to Claim 1, wherein the image requests are from multimedia data capturing devices and image displays provided with a connection to a telecommunications network, such as mobile phones with
20 viewing screen, suited to image or video.

11) A method according to Claim 1, comprising, on reception of the routing messages, a comparison of the event data of the multimedia data routing messages with the previously listed event data, the comparison of the
25 data conditioning the processing of the multimedia data.

12) A program that can be downloaded to portable communication equipment, comprising instructions suited to sending routing and/or multimedia data request messages to execute the steps of the method according to Claim 1.

30

*Replaced By article
19 and 4.*

CLAIMS

a plurality of

1) A method for sharing multimedia data captured by ~~many~~ cameras
or sound recorders provided with multimedia data transmission means, comprising

- the reception of multimedia data routing messages, the routing messages
5 including multimedia data (40) and at least some event data (42),
- the linking to each multimedia data of an identifier according to the event
data, and the saving of said multimedia data,
- the reception of multimedia data requests (50) also comprising at least
some event data (52),
- 10 - the search for at least one saved multimedia data, linked to an identifier
according to an event data (42) corresponding to the event data (52) of the
request, and
- if the search finds at least one multimedia data, the transmission of the
multimedia data to an addressee.

15

according to claim 1

2) A method for sharing multimedia data wherein the multimedia
data include data relative to images, video clips, sound recordings, text and/or
any combination of such data.

20

3) A method according to Claim 1, wherein the event data contained
in the multimedia data routing message are set according to the place and date of
transmission of the routing message.

25

4) A method according to Claim 1, wherein the event data are
established by a telecommunications operator (30) transmitting multimedia data
routing messages.

the

30

5) A method according to Claim 4, wherein the linking of the
images with an identifier is performed by the telecommunications operator or by
an image sharing service provider.

6) A method according to Claim 1, wherein at least one of the search operations for saved multimedia data and their transmission to an addressee are conditional operations.

5 7) A method according to Claim 6, wherein the multimedia data requests include at least one data usable as a condition of execution of the search and transmission operations.

8) A method according to Claim 7, wherein the data usable as a
10 condition of execution is an event data contained in the image request.

9) A method according to Claim 1, wherein the routing messages and multimedia data requests are from cameras/sound recorders provided with a connection to a telecommunications network, such as mobile phones with built-in
15 image sensor.

10) A method according to Claim 1, wherein the image requests are from multimedia data capturing devices and image displays provided with a connection to a telecommunications network, such as mobile phones with viewing
20 screen, suited to image or video.

11) A method according to Claim 1, comprising, on reception of the routing messages, a comparison of the event data of the multimedia data routing messages with the previously ~~listed~~ ^{recorded} event data, the comparison of the data
25 conditioning the processing of the multimedia data.

12) A program that can be downloaded to portable communication equipment, comprising instructions suited to sending routing and/or multimedia data request messages to execute the steps of the method according to Claim 1.

CLAIMS

1) A method for sharing multimedia data captured by a plurality of cameras or sound recorders provided with multimedia data transmission means, comprising

- 5 - the reception of multimedia data routing messages, the routing messages including multimedia data (40) and at least some event data (42),
- the linking to each multimedia data of an identifier according to the event data, and the saving of said multimedia data,
- the reception of multimedia data requests (50) also comprising at least
- 10 some event data (52),
- the search for at least one saved multimedia data, linked to an identifier according to an event data (42) corresponding to the event data (52) of the request, and
- if the search finds at least one multimedia data, the transmission of the
- 15 multimedia data to an addressee.

2) A method for sharing multimedia data according to Claim 1, wherein the multimedia data include data relative to images, video clips, sound recordings, text and/or any combination of such data.

20

3) A method according to Claim 1, wherein the event data contained in the multimedia data routing message are set according to the place and date of transmission of the routing message.

25

4) A method according to Claim 1, wherein the event data are established by a telecommunications operator (30) transmitting the multimedia data routing messages.

30

5) A method according to Claim 4, wherein the linking of the images with an identifier is performed by the telecommunications operator or by an image sharing service provider.

6) A method according to Claim 1, wherein at least one of the search operations for saved multimedia data and their transmission to an addressee are conditional operations.

5 7) A method according to Claim 6, wherein the multimedia data requests include at least one data usable as a condition of execution of the search and transmission operations.

8) A method according to Claim 7, wherein the data usable as a
10 condition of execution is an event data contained in the image request.

9) A method according to Claim 1, wherein the routing messages and multimedia data requests are from cameras/sound recorders provided with a connection to a telecommunications network, such as mobile phones with built-in
15 image sensor.

10) A method according to Claim 1, wherein the image requests are from multimedia data capturing devices and image displays provided with a connection to a telecommunications network, such as mobile phones with viewing
20 screen, suited to image or video.

11) A method according to Claim 1, comprising, on reception of the routing messages, a comparison of the event data of the multimedia data routing messages with the previously recorded event data, the comparison of the data
25 conditioning the processing of the multimedia data.

12) A program that can be downloaded to portable communication equipment, comprising instructions suited to sending routing and/or multimedia data request messages to execute the steps of the method according to Claim 1.